

**Amendment to the Abstract**

Please amend the Abstract as follows:

~~Disclosed is a lifting magnet with having a housing; a rotary magnet unit; and a stationary magnet unit, which comprises. The lifting magnet also includes a pinion; a socket moving up and down; a lifting slider rotating the pinion to set the magnetization and demagnetization states at top and bottom dead points, respectively; a locking part provided in one of the socket and the lifting slider; a locking unit provided in the other, comprising-including a locker, and lifting-moving up and down both the socket and the lifting-slider up and down while the locker is locked to the locking part; and a locking unit driver alternately driving the locking unit to make the locker released from and locked to the locking part at first and second movinglifting operations, respectively. With this configuration, the lifting magnet can stably keep on and off states of an attractive magnetic force and conveniently performs lifting and carrying operations.~~